

1989 CONTENTS

January/February

PHOTONIC AND ELECTRONIC DEVICE TECHNOLOGIES

Photonic and Electronic Device Technologies	2
C. M. Melliar-Smith	
III-V Device Technologies for Lightwave Applications	5
Niloy K. Dutta	
III-V Device Technologies for Electronic Applications	19
Nitin J. Shah, Shin-Shem Pei	
Bulk III-V Compound Semiconductor Crystal Growth	29
Jim E. Clemans, Theophilus I. Ejim, William A. Gault, Eric M. Monberg	
Molecular-Beam Epitaxy	43
Morton B. Parish	
Liquid and Vapor Phase Growth of III-V Materials for Photonic Devices	53
W. Dexter Johnston, Jr., Michael A. DiGiuseppe, Daniel P. Wilt	
Fabrication Technologies for III-V Compound Semiconductor Photonic and Electronic Devices	64
William C. Dautremont-Smith, R. J. McCoy, Randolph H. Burton, Albert G. Baca	
Packaging Technology for III-V Photonic Devices and Integrated Circuits	83
David S. Alles, Kevin J. Brady	

March/April

TECHNOLOGY OF FUTURE NETWORKS

Introduction	2
John S. Mayo, William B. Marx, Jr.	
An Overview of Universal Information Services: Concepts and Technologies of Future Networks	5
Arnold Heiber	

1989 CONTENTS

January/February

PHOTONIC AND ELECTRONIC DEVICE TECHNOLOGIES

Photonic and Electronic Device Technologies	2
C. M. Melliar-Smith	
III-V Device Technologies for Lightwave Applications	5
Niloy K. Dutta	
III-V Device Technologies for Electronic Applications	19
Nitin J. Shah, Shin-Shem Pei	
Bulk III-V Compound Semiconductor Crystal Growth	29
Jim E. Clemans, Theophilus I. Ejim, William A. Gault, Eric M. Monberg	
Molecular-Beam Epitaxy	43
Morton B. Parish	
Liquid and Vapor Phase Growth of III-V Materials for Photonic Devices	53
W. Dexter Johnston, Jr., Michael A. DiGiuseppe, Daniel P. Wilt	
Fabrication Technologies for III-V Compound Semiconductor Photonic and Electronic Devices	64
William C. Dautremont-Smith, R. J. McCoy, Randolph H. Burton, Albert G. Baca	
Packaging Technology for III-V Photonic Devices and Integrated Circuits	83
David S. Alles, Kevin J. Brady	

March/April

TECHNOLOGY OF FUTURE NETWORKS

Introduction	2
John S. Mayo, William B. Marx, Jr.	
An Overview of Universal Information Services: Concepts and Technologies of Future Networks	5
Arnold Heiber	

The Universal Port Concept	14
Gary P. Austin, Barry S. Bosik, Christopher J. Capecce	
The Network Operating System Concept for Future Services	23
Wu-Hon F. Leung, Gottfried W. R. Luderer	
Fast Packet Technology for Future Switches	36
John J. Degan, Jr., Gottfried W. R. Luderer, Avinash K. Vaidya	
Advanced Software Technology Supporting Customer Programmability	51
Donald W. Brown, Christopher D. Carson, Warren A. Montgomery, Paul M. Zislis	
Photonic Multiple Access Networks: Topologies	61
Ivan P. Kaminow	
Photonic Multiple Access Networks: Routing and Multiplexing	72
Ivan P. Kaminow	

May/June

OPTIMIZATION

Optimization: Methodology, Algorithms, and Applications	3
Hanan Luss	
The AT&T KORBX System	7
Yun-Chian Cheng, David J. Houck, Jr., Jun-Min Liu, Marc S. Meketon, Lev Slutzman, Robert J. Vanderbei, Pyng Wang	
Power Series Variants of Karmarkar-Type Algorithms	20
Narendra K. Karmarkar, Jeffrey C. Lagarias, Lev Slutzman, Pyng Wang	
Parallel Algorithms for the AT&T KORBX System	37
Efthymios C. Housos, Chih Chung Huang, Jun-Min Liu	
Solving Large Telecommunications Network Loading Problems	48
Dah Nain Lee, Karen T. Medhi, John L. Strand, Roger G. Cox, Stephen Chen	
Routing-Sequence Optimization for Circuit-Switched Networks	57
Fu Chang	
An Algorithm for Designing Survivable Networks	64
Yogesh K. Agarwal	

The CENTER Design Optimization System	77
Kishore Singhal, Collin C. McAndrew, Sani R. Nassif, V. Visvanathan	
Assigning Components to Robotic Workcells for Electronic Assembly	93
Arvind Rajan, Moshe Segal	
Allocation of Scarce Resources in Manufacturing Facilities	103
James H. King	
Applications of Dynamic Programming to Speech and Language Processing	114
Chin-Hui Lee	

July/August

ELECTRONIC PUBLICATION TECHNOLOGY

Overview: The Emergence of Electronic Publication Technology	2
Sharon L. Murrel	
The UNIX System Document Preparation Tools: A Retrospective	5
Brian W. Kernighan	
Little Languages for Pictures in Awk	21
Jon L. Bentley	
Document Architecture Standards Evolution	33
Debra Ansen	
Monk: A High-Level Text Compiler	45
Sharon L. Murrel, Thaddeus J. Kowalski	
Multimedia Publishing from a Database	61
Michael O. Petrea, Kent M. Taylor	
Electronic Access to Full Document Text and Images through Linus	72
Lorinda L. Cherry, Robert K. Waldstein	
AT&T Documentation: The User Viewpoint	91
Martha T. Crenshaw	
An Open Architecture Corporate Electronic Publishing Platform	100
Nils-Peter Nelson, Carmela L'Hommedieu	

September/October

DESIGNING THE HUMAN INTERFACE

Designing the Human Interface: An Overview Mary Carol Day	2
The AT&T User-Interface Architecture James M. Farber	9
Speaking to, from and through Computers: Speech Technologies and User-Interface Design Raymond W. Bennett, Steven L. Greenspan, Ann K. Syrdal, Judith E. Tschirgi, John J. Wisowaty	17
Generalizable User-Interface Research Edmond W. Israelski, Joel S. Angiolillo-Bent, Douglas J. Brems, LaVerne L. Hoag, Linda A. Roberts, Robin S. Wells	31
Human Factors Approaches to Prototyping and Evaluating User Interfaces Nicholas I. Benimoff, William B. Whitten, II	44
Human Factors in the Design of Telephone Features Roger B. Garberg, Charles E. Lincoln, David R. Millen	56
In the Customer's Hands: Making the Most of User Feedback Miriam E. Kotsonis, Sandra R. Abramson, Karen C. Loeb, Blake L. Wattenbarger	69
TIPS: A Framework for Creating Specialized Tools Lloyd H. Nakatani, Laurence W. Ruedisueli	80

November/December

OPERATOR SERVICES POSITION SYSTEM

Operator Services Feature of the 5ESS Switch Douglas C. Dowden, Diane E. Herr, Baylen Kaskey	3
OSPS System Architecture Richard J. Basso, Hugh J. Beuscher, Iris S. Dowden, Richard J. Piereth, Samuel M. Salchenberger	9

OSPS Operator Services Applications	25
Richard J. Basso, John C. Lund, Jr., James H. Tendick	
International OSPS Database Services	38
Bently C. Crane, John C. Dalby, Kamla Garg, Michael H. Poepping, Charles E. W. Ward	
Design and Evolution of the OSPS Operator Interface	51
Judith A. Fuss, James G. Liuzzo, John L. Ostrander	
Interconnection Network Simulator (INS)	63
Shahram Manighalam	
Optimal Aspect Ratios for Minimal-Area Standard-Cell Integrated Circuits	73
Eric Rosenberg	

